



# JetViewSoft

## Version Update

### von V3.2.0 auf V3.2.1

Jetter AG reserve the right to make alterations to their products in the interest of technical progress. These alterations will not necessarily be documented in every single case.

This manual and the information contained herein have been compiled with due diligence. However, Jetter AG assume no liability for printing or other errors or damages arising from such errors.

The brand names and product names used in this manual are trade marks or registered trade marks of the respective title owner.



Please find below a survey of extensions and fixed bugs:

| Overview of Version Updates |  |     |  |
|-----------------------------|--|-----|--|
| Version                     | Function   | New | Fixed  |
| V. 3.2.1                    | <p><b>ID# 448: JetViewSoft</b><br/>Bookmarks could only set by the context-menu.</p> <p><b>ID# 451: JetViewSoft</b><br/>Bookmarks didn't work within the workspace-window.</p> <p><b>ID# 590: JetViewSoft</b><br/>When editing the command CallSTXFunctionEx() there was created an invalide codeline, if the parameters were leaving blank.</p> <p><b>ID# 675: JetViewSoft</b><br/>Changes to a TagDB-file (*.jde) were not detected from JetViewSoft, i.e. the window was not updated.</p> <p><b>ID# 707: JetViewSoft</b><br/>The ImageList file paths were not set to local project path after the images were automatically copied to he local project directory.</p> <p><b>ID# 715: JetViewSoft</b><br/>In the TreeView of the mask, there were some mask-events which were missing their associated macros.</p> <p><b>ID# 721: JetViewSoft</b><br/>After importing a standard library, it was visible only after a restart of JetViewSoft.</p> <p><b>ID# 1160: JetViewSoft</b><br/>In the resource editor it wasn't possible to assign the type „IMAGE“. (Has occurred sporadically)</p> <p><b>ID# 1185: JetViewSoft</b><br/>When positioning objects with child elements that were leaving the border to left or down direction, the coordinate in the JetViewSoft statusline was displayed incorrectly.</p> <p><b>ID# 1188: JetViewSoft</b><br/>With several projects in one workspace, sometimes only the TagDB-files of the active project were displayed correctly.</p> |     | <p>✓</p> |



| Overview of Version Updates |   |     |  |
|-----------------------------|---|-----|--|
| Version                     | Function  | New | Fixed  |
| V. 3.2.1                    | <p><b>ID# 1210: JetViewSoft</b><br/>If the width of a horizontal line was increased within the property grid, the line was moved into the right direction too, but the position for the left coordinate wasn't changed.</p> <p><b>ID# 1212: JetViewSoft - ER-STX(S)</b><br/>The command "ChangeNumericValue" always throws an error message.<br/><i>Error 36: Macro 1, Command ChangeNumericValue [ID: 168]: numeric value (..) out of range, allowed value range: 0 - 2147483647</i></p> <p><b>ID# 1213: JetViewSoft - ER-STX(S)</b><br/>The objects InputAttribute and ExtendedInputAttribute couldn't be inserted by the context menu of the objectpool directly.</p> <p><b>ID# 1216: JetViewSoft</b><br/>A Button object that contains an image with transparent areas, was not displayed correctly in a mask.</p> <p><b>ID# 1217: JetViewSoft - ER-STX(S)</b><br/>InputText and OutputText objects are created horizontally and vertically centered. As ER-STX (S) platform doesn't support this, the above-mentioned objects will now be created with left/top alignment.</p> <p><b>ID# 1219: JetViewSoft</b><br/>In TagDB-Window arrays were displayed always 0-based, even if they are stored in the source-file with a starting index &gt; 0.</p> <p><b>ID# 1221: JetViewSoft</b><br/>In older TagDB-files (without STX-Data) the loading and showing of these data could take a very long time. The compiler has shown in this case some error messages.</p> <p><b>ID# 1226: JetViewSoft</b><br/>The icons for pinned/deleted objects within the objectpool-treeview were missing their transparent background. They were hiding parts of the object icon.</p> <p><b>ID# 1227: JetViewSoft - ER-STX(S)</b><br/>It was possible to create polygons with more than 255 points, that were not detected by the compiler. The result was an invalid iop output file.</p> |     | <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> |

| <b>Overview of Version Updates</b> |   |            |              |
|------------------------------------|---|------------|--------------|
| <b>Version</b>                     | <b>Function</b>   | <b>New</b> | <b>Fixed</b> |
| V. 3.2.1                           | <b>ID# 1228: JetViewSoft</b><br>TagDB - Files can be sorted by name and addresses.<br><b>ID# 1247: JetViewSoft</b><br>New Text-Objects were drawn with solid color even though their Fillstyle was transparent. | ✓          | ✓            |